

- 1 -

IN THE UNITED STATES ELECTED OFFICE
OF THE UNITED STATES PATENT AND TRADEMARK OFFICE
UNDER THE PATENT COOPERATION TREATY-CHAPTER II

"SUBMITTAL OF DRAWINGS"

5 APPLICANT: Klaus GRADISCHNIG

SERIAL NO.: EXAMINER:

FILING DATE: ART UNIT:

INTERNATIONAL APPLICATION NO.: PCT/EP98/02775

INTERNATIONAL FILING DATE: 12 May 1998

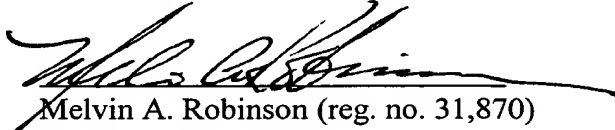
10 INVENTION: SIGNALLING SYSTEM IN A SIGNALLING POINT

Hon. Assistant Commissioner for Patents
Box PCT
Washington D.C. 20231

SIR:

15 Enclosed are copies of the six sheets of drawings as filed in the
international application. Also enclosed is a second set of the drawings marked
with the English translations of the German text.

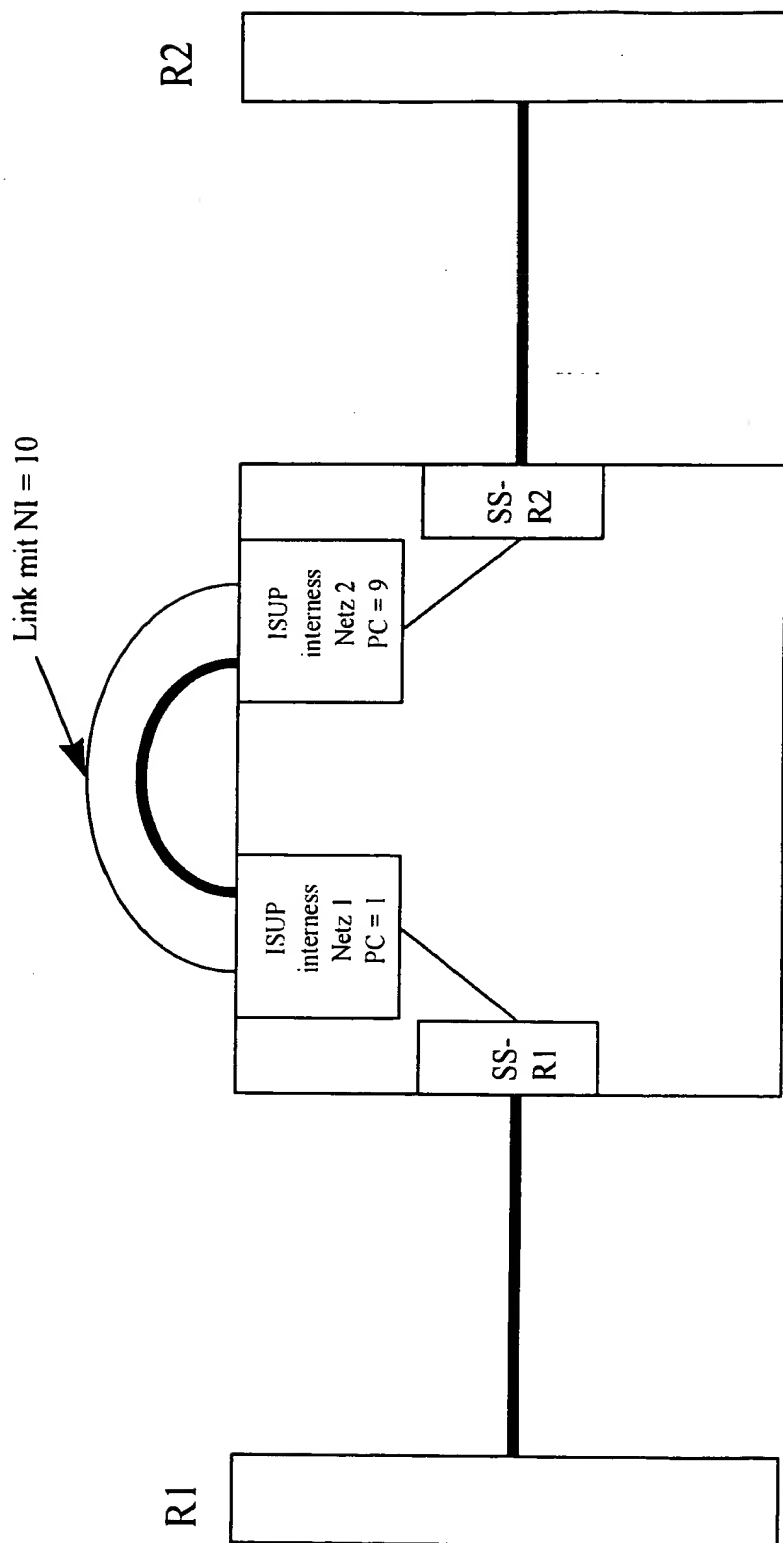
Respectfully submitted,



20 Melvin A. Robinson (reg. no. 31,870)
Schiff Hardin & Waite
Patent Department
6600 Sears Tower
Chicago, Illinois 60606
25 Telephone: 312-258-5785

ATTORNEY FOR APPLICANT

FIG 1: Interworking via ISUP



Netz 1
PC = 1

Netz 2
PC = 2

Netz 3
PC = 3

Netz 4
PC = 4

Netz 5
PC = 5

Netz 6
PC = 6

Netz 2, PC=X
.....
Netz 3, PC=y

Protokolltestgerät

Protokolltestgerät

Routing Tabelle in Pointcode I

Zum Pointcode	verwendete direkten Linkset zu Pointcode ..
X	--
Y	2
1	2
2	2
3	2
4	2
5	2
6	2

Zum Pointcode	verwendete direkten Linkset zu Pointcode ..
X	2
Y	6
1	--
2	2
3	6
4	6
5	6
6	6

Routing Tabelle in Pointcode 3

Zum Pointcode	verwende direkten Linkset zu Pointcode ..
X	4
Y	Y
1	4
2	4
3	--
4	4
5	4
6	4

FIG 4: Interworking in kombinierten Breitband und Schmalbandsystemen
(EWSD Boradband Node)

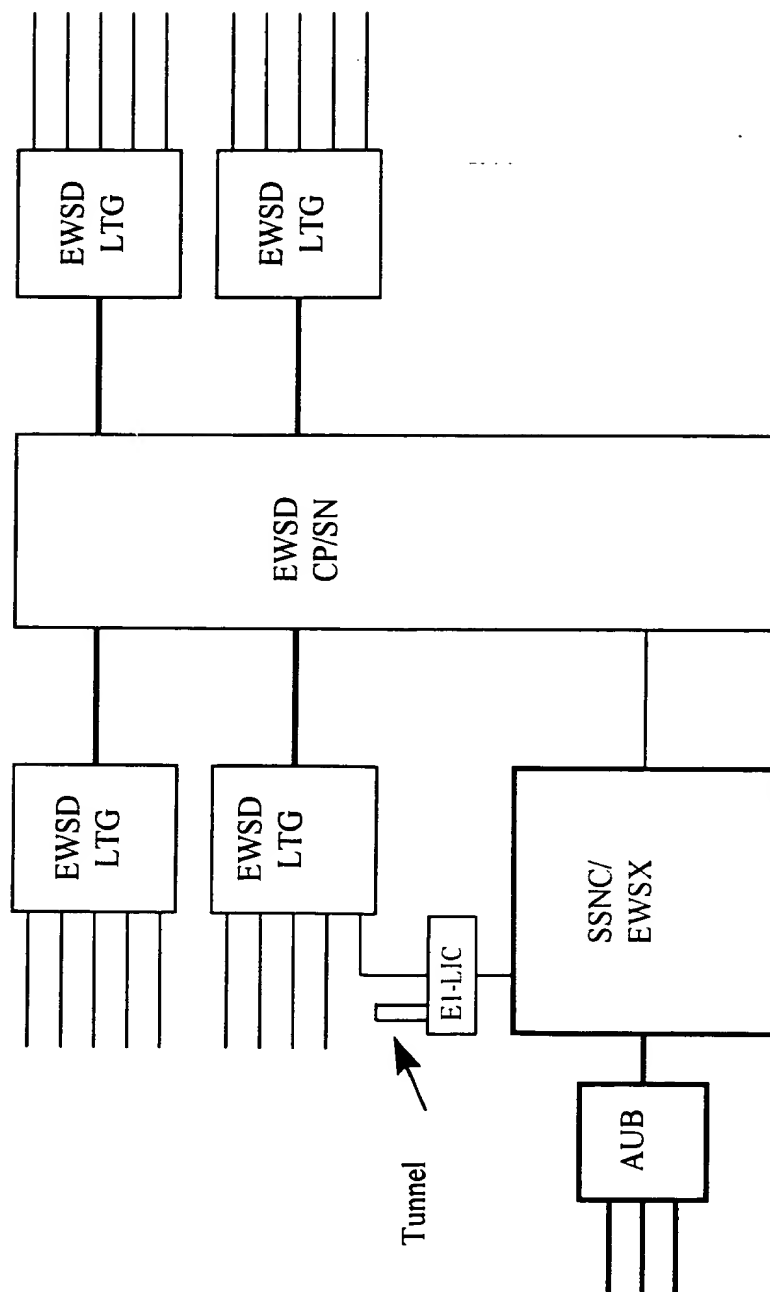


FIG 5: Incoming Linkset/DPC Screening

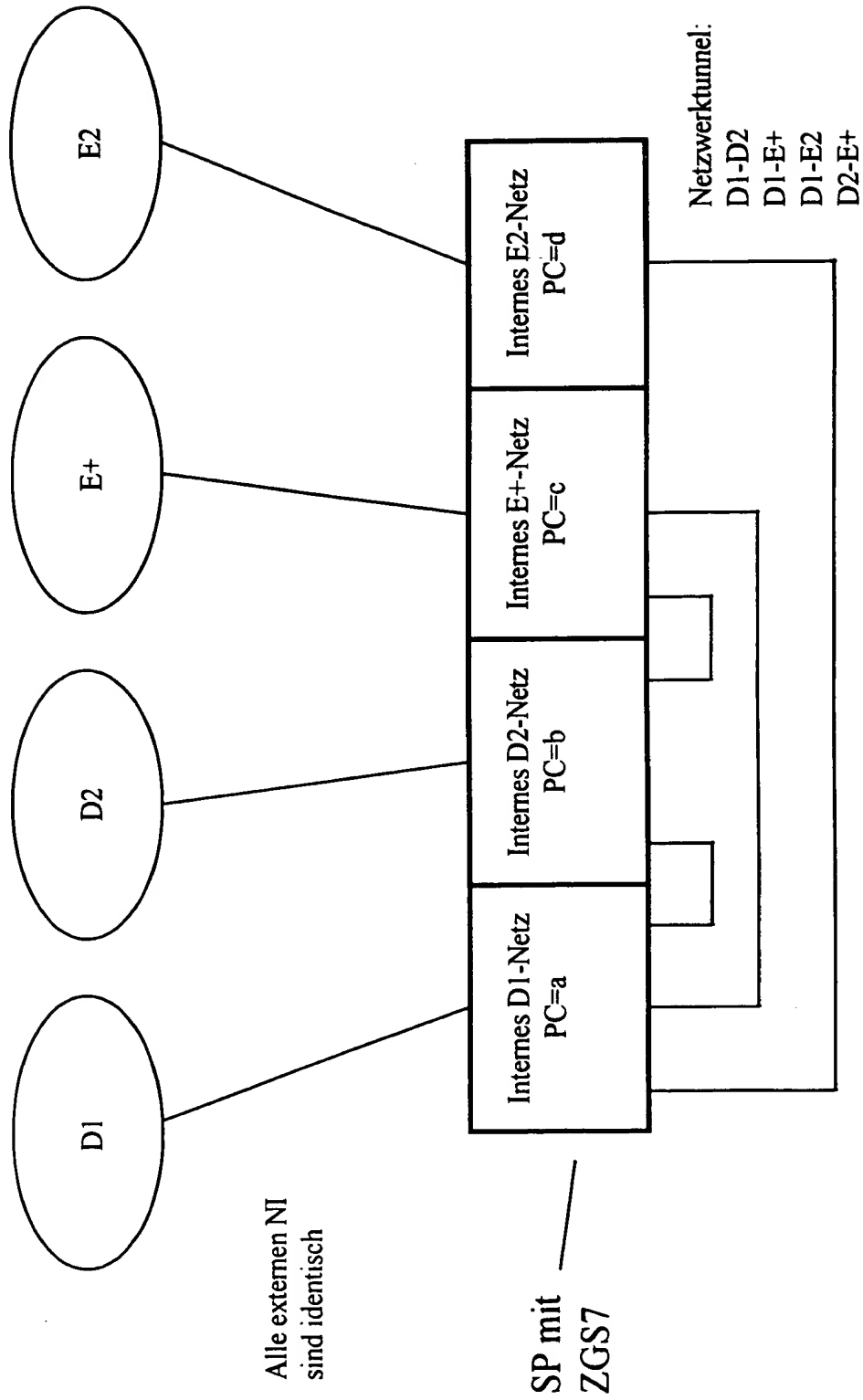


FIG 6: Routing Tabellen zum Beispiel in FIG 5 (Incoming Linkset/DPC Screening) für Tunnel-Routen

D1		
D2	b	c
E+	c	b
E2	d	--

D2		
D1	a	c
E+	c	a
E2	--	--

E+		
D1	a	b
D2	b	a
E2	--	--

E2		
D1	a	--
D2	--	--
E+	--	--